L Number	Hits	Search Text	DB	Time stamp
-	8828	expert and database and control	USPAT;	2003/11/13 12:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5987	(expert and database and control) and collect\$3	USPAT;	2003/11/11 17:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4233	(expert and database and control) and configure\$5	USPAT;	2003/11/11 17:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6278	(expert and database and control) and analy\$3	USPAT;	2003/11/11 17:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8080	(expert and database and control) and result\$1	USPAT;	2003/11/13 12:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		,	IBM_TDB	
-	6090	(expert and database and control) and format	USPAT;	2003/11/11 17:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1.435	(aymout and database and section) and external	IBM_TDB	2002/11/11 17:16
-	1435	(expert and database and control) and enterprise	USPAT;	2003/11/11 17:16
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	Ì
_	8080	(expert and database and control) and result\$1	USPAT;	2003/11/11 17:16
	0000	(expert and database and condon) and results	US-PGPUB;	2003/11/11 17.10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4411	(expert and database and control) and report	USPAT;	2003/11/11 17:16
	*		US-PGPUB;	
	ı		EPO; JPO;	
			DERWENT;	]
			IBM_TDB	
-	5156	(expert and database and control) and report\$3	USPAT;	2003/11/11 17:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5996	result\$1 and analy\$3 and (expert and database and control)	USPAT;	2003/11/11 17:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		[	IBM_TDB	
-	4583	(result\$1 and analy\$3 and (expert and database and	USPAT;	2003/11/11 17:18
		control)) and collect\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L		L	IBM_TDB	L

-	3351	report\$3 and ((result\$1 and analy\$3 and (expert and database and control)) and collect\$3)	USPAT; US-PGPUB;	2003/11/11 17:20
			EPO; JPO; DERWENT;	
	4206	(very liked and annual A2 and (average and detales and	IBM_TDB	2002/44/44 47-20
-	4206	(result\$1 and analy\$3 and (expert and database and control)) and format	USPAT; US-PGPUB;	2003/11/11 17:20
			EPO; JPO;	
			DERWENT;	
_	3394	collect\$3 and ((result\$1 and analy\$3 and (expert and	IBM_TDB USPAT;	2003/11/11 17:21
		database and control)) and format)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	2635	(collect\$3 and ((result\$1 and analy\$3 and (expert and	USPAT;	2003/11/11 17:22
		database and control)) and format)) and report\$3	US-PGPUB; EPO; JPO;	
			DERWENT;	
	2000	6 45 177 11 110 177 1114 1 1 1 1 1	IBM_TDB	2000/44/44 47 00
-	2029	configur\$5 and ((collect\$3 and ((result\$1 and analy\$3 and (expert and database and control)) and format)) and	USPAT; US-PGPUB;	2003/11/11 17:23
	,	report\$3)	EPO; JPO;	
			DERWENT;	
_	1924	   (configur\$5 and ((collect\$3 and ((result\$1 and analy\$3 and	IBM_TDB USPAT;	2003/11/13 12:48
		(expert and database and control)) and format)) and	US-PGPUB;	,
		report\$3)) and (standard\$5 or variable)	EPO; JPO; DERWENT;	
			IBM_TDB	
-	780	repeat and ((configur\$5 and ((collect\$3 and ((result\$1 and	USPAT;	2003/11/11 17:25
		analy\$3 and (expert and database and control)) and format)) and report\$3)) and (standard\$5 or variable))	US-PGPUB; EPO; JPO;	
		Torriaci) and reported)) and (standarded or variable))	DERWENT;	
	1602	subsected and //sector with and //sellected and //seculting	IBM_TDB	2002/44/44 47/26
-	1682	automat\$3 and ((configur\$5 and ((collect\$3 and ((result\$1 and analy\$3 and (expert and database and control)) and	USPAT; US-PGPUB;	2003/11/11 17:26
		format)) and report\$3)) and (standard\$5 or variable))	EPO; JPO;	
			DERWENT; IBM_TDB	
-	1315	(automat\$3 and ((configur\$5 and ((collect\$3 and ((result\$1	USPAT;	2003/11/11 17:26
		and analy\$3 and (expert and database and control)) and	US-PGPUB;	
		format)) and report\$3)) and (standard\$5 or variable))) and plan\$4	EPO; JPO; DERWENT;	
			IBM_TDB	
-	1422	(automat\$3 and ((configur\$5 and ((collect\$3 and ((result\$1 and analy\$3 and (expert and database and control)) and	USPAT; US-PGPUB;	2003/11/11 17:27
		format)) and report\$3)) and (standard\$5 or variable))) and	EPO; JPO;	
	]	action	DERWENT;	
_	1320	   (automat\$3 and ((configur\$5 and ((collect\$3 and ((result\$1	IBM_TDB USPAT;	2003/11/11 17:27
	1320	and analy\$3 and (expert and database and control)) and	US-PGPUB;	
		format)) and report\$3)) and (standard\$5 or variable))) and	EPO; JPO;	
		(platform\$1 or node\$1)	DERWENT; IBM_TDB	
-	1651	(automat\$3 and ((configur\$5 and ((collect\$3 and ((result\$1	USPAT;	2003/11/11 17:28
		and analy\$3 and (expert and database and control)) and format)) and report\$3)) and (standard\$5 or variable))) and	US-PGPUB; EPO; JPO;	
		formati)) and reports3)) and (standard\$5 or variable))) and   field	DERWENT;	
	<u> </u>		IBM_TDB	

•	1286	issue\$1 and ((automat\$3 and ((configur\$5 and ((collect\$3 and ((result\$1 and analy\$3 and (expert and database and control)) and format)) and report\$3)) and (standard\$5 or variable))) and field)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/11/11 17:28
-	1508	identi\$2 and ((automat\$3 and ((configur\$5 and ((collect\$3 and ((result\$1 and analy\$3 and (expert and database and control)) and format)) and report\$3)) and (standard\$5 or variable))) and field)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/11 17:28
-	1438	(identi\$2 and ((automat\$3 and ((configur\$5 and ((collect\$3 and ((result\$1 and analy\$3 and (expert and database and control)) and format)) and report\$3)) and (standard\$5 or variable))) and field)) and component	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/11 17:28
-	1438	(identi\$2 and ((automat\$3 and ((configur\$5 and ((collect\$3 and ((result\$1 and analy\$3 and (expert and database and control)) and format)) and report\$3)) and (standard\$5 or variable))) and field)) and component\$1	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/11 17:29
-	572	layout and ((identi\$2 and ((automat\$3 and ((configur\$5 and ((collect\$3 and ((result\$1 and analy\$3 and (expert and database and control)) and format)) and report\$3)) and (standard\$5 or variable))) and field)) and component\$1)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/11 17:30
-	534	(layout and ((identi\$2 and ((automat\$3 and ((configur\$5 and ((collect\$3 and ((result\$1 and analy\$3 and (expert and database and control)) and format)) and report\$3)) and (standard\$5 or variable))) and field)) and component\$1))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/11 17:30
-	1257	and action ((identi\$2 and ((automat\$3 and ((configur\$5 and ((collect\$3 and ((result\$1 and analy\$3 and (expert and database and control)) and format)) and report\$3)) and (standard\$5 or variable))) and field)) and component\$1) and action	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/11 17:31
-	1067	(platform\$1 or node\$1) and (((identi\$2 and ((automat\$3 and ((configur\$5 and ((collect\$3 and ((result\$1 and analy\$3 and (expert and database and control)) and format)) and report\$3)) and (standard\$5 or variable))) and field)) and	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/11 17:32
-	499	component\$1) and action) ((platform\$1 or node\$1) and (((identi\$2 and ((automat\$3 and ((configur\$5 and ((collect\$3 and ((result\$1 and analy\$3 and (expert and database and control)) and format)) and report\$3)) and (standard\$5 or variable))) and field)) and	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/11 17:33
-	463	component\$1) and action)) and layout plan\$4 and (((platform\$1 or node\$1) and (((identi\$2 and ((automat\$3 and ((configur\$5 and ((collect\$3 and ((result\$1 and analy\$3 and (expert and database and control)) and format)) and report\$3)) and (standard\$5 or variable))) and	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/11 17:33
-	885	field)) and component\$1) and action)) and layout) plan\$4 and ((platform\$1 or node\$1) and (((identi\$2 and ((automat\$3 and ((configur\$5 and ((collect\$3 and ((result\$1 and analy\$3 and (expert and database and control)) and format)) and report\$3)) and (standard\$5 or variable))) and field)) and component\$1) and action))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/11 17:34
-	419	field)) and component\$1) and action)) (plan\$4 and ((platform\$1 or node\$1) and (((identi\$2 and ((automat\$3 and ((configur\$5 and ((collect\$3 and ((result\$1 and analy\$3 and (expert and database and control)) and format)) and report\$3)) and (standard\$5 or variable))) and field)) and component\$1) and action))) and enterprise	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/11 17:34

-	797	(plan\$4 and ((platform\$1 or node\$1) and (((identi\$2 and ((automat\$3 and ((configur\$5 and ((collect\$3 and ((result\$1	USPAT; US-PGPUB;	2003/11/11 17:35
		and analy\$3 and (expert and database and control)) and	EPO; JPO;	
		format)) and report\$3)) and (standard\$5 or variable))) and	DERWENT;	
		field)) and component\$1) and action))) and issue\$1	IBM_TDB	
-	463	(plan\$4 and ((platform\$1 or node\$1) and (((identi\$2 and	USPAT;	2003/11/11 17:35
		((automat\$3 and ((configur\$5 and ((collect\$3 and ((result\$1	US-PGPUB;	
		and analy\$3 and (expert and database and control)) and	EPO; JPO;	
		format)) and report\$3)) and (standard\$5 or variable))) and	DERWENT;	
	434	field)) and component\$1) and action))) and layout layout and ((plan\$4 and ((platform\$1 or node\$1) and	IBM_TDB USPAT;	2003/11/11 17:37
	737	(((identi\$2 and ((automat\$3 and ((configur\$5 and	US-PGPUB;	2003/11/11 17.37
		((collect\$3 and ((result\$1 and analy\$3 and (expert and	EPO; JPO;	
		database and control)) and format)) and report\$3)) and	DERWENT;	
		(standard\$5 or variable))) and field)) and component\$1)	IBM_TDB	
		and action))) and issue\$1)		
-	434	(layout and ((plan\$4 and ((platform\$1 or node\$1) and	USPAT;	2003/11/11 17:36
		(((identi\$2 and ((automat\$3 and ((configur\$5 and	US-PGPUB;	
		((collect\$3 and ((result\$1 and analy\$3 and (expert and	EPO; JPO;	
		database and control)) and format)) and report\$3)) and	DERWENT;	
		(standard\$5 or variable))) and field)) and component\$1) and action))) and issue\$1)) and issue\$1	IBM_TDB	
•	247	enterprise and ((layout and ((plan\$4 and ((platform\$1 or	USPAT;	2003/11/11 17:36
	"	node\$1) and (((identi\$2 and ((automat\$3 and ((configur\$5	US-PGPUB;	
		and ((collect\$3 and ((result\$1 and analy\$3 and (expert and	EPO; JPO;	
		database and control)) and format)) and report\$3)) and	DERWENT;	
		(standard\$5 or variable))) and field)) and component\$1)	IBM_TDB	
		and action))) and issue\$1)) and issue\$1)		
-	434	layout\$1 and ((plan\$4 and ((platform\$1 or node\$1) and	USPAT;	2003/11/11 17:38
	ζ.	(((identi\$2 and ((automat\$3 and ((configur\$5 and	US-PGPUB;	
		((collect\$3 and ((result\$1 and analy\$3 and (expert and database and control)) and format)) and report\$3)) and	EPO; JPO; DERWENT;	
		(standard\$5 or variable))) and field)) and component\$1)	IBM_TDB	
		and action))) and issue\$1)		
-	70	(enterprise and ((layout and ((plan\$4 and ((platform\$1 or	USPAT;	2003/11/11 17:38
		node\$1) and (((identi\$2 and ((automat\$3 and ((configur\$5	US-PGPUB;	
		and ((collect\$3 and ((result\$1 and analy\$3 and (expert and	EPO; JPO;	
		database and control)) and format)) and report\$3)) and	DERWENT;	
		(standard\$5 or variable))) and field)) and component\$1)	IBM_TDB	
	185	and action))) and issue\$1)) and issue\$1)) and repeat (enterprise and ((layout and ((plan\$4 and ((platform\$1 or	USPAT;	2003/11/11 17:39
	103	node\$1) and ((identi\$2 and ((automat\$3 and ((configur\$5	US-PGPUB;	2003/11/11 17.33
		and ((collect\$3 and ((result\$1 and analy\$3 and (expert and	EPO; JPO;	
		database and control)) and format)) and report\$3)) and	DERWENT;	
		(standard\$5 or variable))) and field)) and component\$1)	IBM_TDB	
		and action))) and issue\$1)) and issue\$1)) and assembly		
-	70	(enterprise and ((layout and ((plan\$4 and ((platform\$1 or	USPAT;	2003/11/13 11:46
		node\$1) and (((identi\$2 and ((automat\$3 and ((configur\$5	US-PGPUB;	
		and ((collect\$3 and ((result\$1 and analy\$3 and (expert and database and control)) and format)) and report\$3)) and	EPO; JPO; DERWENT;	
		(standard\$5 or variable))) and field)) and component\$1)	IBM_TDB	
		and action))) and issue\$1)) and issue\$1)) and repeat	100-100	
-	129	706/59.ccls.	USPAT;	2003/11/12 14:17
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		700/00	IBM_TDB	
-	148	706/60.ccls.	USPAT;	2003/11/12 14:18
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
L	!		12011_100	

-	80	706/61.ccls.	USPAT;	2003/11/12 09:56
			US-PGPUB;	
}			EPO; JPO;	
			DERWENT;	
<u> </u>			IBM_TDB	
:	299	706/47.ccls.	USPAT;	2002/11/12 14:17
-	299	700/47.ccis.		2003/11/12 14:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	47	706/59.ccls. and expert and database	USPAT;	2003/11/12 14:17
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	110	706/47.ccls. and expert and database	USPAT;	2003/11/12 14:18
	110	700/47.ccis. and expert and database		2003/11/12 14.10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	68	706/60.ccls. and expert and database	USPAT;	2003/11/12 14:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	984	expert and database and control and xml	USPAT;	2003/11/13 12:10
			US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	25	(anterprise and ((layout and ((plant4) and ((platformt1) or	_	2002/11/12 12:40
-	25	(enterprise and ((layout and ((plan\$4 and ((platform\$1 or	USPAT;	2003/11/13 12:40
ļ		node\$1) and (((identi\$2 and ((automat\$3 and ((configur\$5	US-PGPUB;	
		and ((collect\$3 and ((result\$1 and analy\$3 and ((expert and	EPO; JPO;	
1		database and control and xml))) and format)) and	DERWENT;	
		report\$3)) and (standard\$5 or variable))) and field)) and	IBM_TDB	
		component\$1) and action))) and issue\$1)) and issue\$1))	į	
		and repeat		
-	1117	expert and database and xml	USPAT;	2003/11/13 12:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	25	(enterprise and ((layout and ((plan\$4 and ((platform\$1 or	USPAT;	2003/11/13 12:11
	23	node\$1) and (((identi\$2 and ((automat\$3 and ((configur\$5	US-PGPUB;	2000/11/10 12:11
		and ((collect\$3 and ((result\$1 and analy\$3 and ((expert and	EPO; JPO;	
		database and xml))) and format)) and report\$3)) and	DERWENT;	
		(standard\$5 or variable))) and field)) and component\$1)	IBM_TDB	
		and action))) and issue\$1)) and issue\$1)) and repeat		
-	30	(computer and ((layout and ((plan\$4 and ((platform\$1 or	USPAT;	2003/11/13 12:40
		node\$1) and (((identi\$2 and ((automat\$3 and ((configur\$5	US-PGPUB;	
		and ((collect\$3 and ((result\$1 and analy\$3 and ((expert and	EPO; JPO;	
	1	database and control and xml))) and format)) and	DERWENT;	
		report\$3)) and (standard\$5 or variable))) and field)) and	IBM_TDB	
		component\$1) and action))) and issue\$1)) and issue\$1))		
		and repeat		
-	30	(network and ((layout and ((plan\$4 and ((platform\$1 or	USPAT;	2003/11/13 12:41
		node\$1) and (((identi\$2 and ((automat\$3 and ((configur\$5	US-PGPUB;	
		and ((collect\$3 and ((result\$1 and analy\$3 and ((expert and	EPO; JPO;	
		database and control and xml))) and format)) and	DERWENT;	
		report\$3)) and (standard\$5 or variable))) and field)) and	IBM_TDB	
		component\$1) and action))) and issue\$1)) and issue\$1))		
L	l	and repeat	L .	L

-	9738	expert and database and computer and system	USPAT;	2003/11/13 12:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	9645	(expert and database and computer and system) and	USPAT;	2003/11/13 12:43
1		(result\$1 or report or information)	US-PGPUB;	, ,
		(	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	4508	(expert and database and computer and system) and	USPAT;	2003/11/13 12:44
-	4306			2003/11/13 12.44
		(result\$1 and report and information)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3827	(expert and database and computer and system) and	USPAT;	2003/11/13 12:44
		(result\$1 and report and information) and network	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		*	IBM_TDB	
-	1567	((expert and database and computer and system) and	USPAT;	2003/11/13 12:45
	1507	(result\$1 and report and information) and network) and	US-PGPUB;	2000, 11, 10 12. 10
		collect\$3 and configure\$5 and analy\$3	EPO; JPO;	
j		concects and configures and analysis	DERWENT;	
1				
	1240	//a.mask and database and assessible and assetsors and	IBM_TDB	2002/11/12 12:47
-	1348	((expert and database and computer and system) and	USPAT;	2003/11/13 12:47
		(result\$1 and report and information) and network) and	US-PGPUB;	
		collect\$3 and configure\$5 and analy\$3 and format	EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	1204	(((expert and database and computer and system) and	USPAT;	2003/11/13 12:47
		(result\$1 and report and information) and network) and	US-PGPUB;	
		collect\$3 and configure\$5 and analy\$3 and format) and	EPO; JPO;	
		standard	DERWENT;	
			IBM_TDB	
-	859	((((expert and database and computer and system) and	USPAT;	2003/11/13 12:47
		(result\$1 and report and information) and network) and	US-PGPUB;	_ , ,
		collect\$3 and configure\$5 and analy\$3 and format) and	EPO; JPO;	
'		standard) and variable	DERWENT;	
		Swinding and variable	IBM_TDB	
_	842	(((((expert and database and computer and system) and	USPAT;	2003/11/13 12:48
	0.12	((((expert and database and computer and system) and (result\$1 and report and information) and network) and	US-PGPUB;	2303/11/13 12.40
		collect\$3 and configure\$5 and analy\$3 and format) and	EPO; JPO;	
		standard) and variable) and control	DERWENT;	
		Scandard) and variable) and control		
1.	204	(((((ayport and database and semiliter and section) ===	IBM_TDB	2002/11/12 12:40
1	384	((((((expert and database and computer and system) and	USPAT;	2003/11/13 12:48
1		(result\$1 and report and information) and network) and	US-PGPUB;	
		collect\$3 and configure\$5 and analy\$3 and format) and	EPO; JPO;	
		standard) and variable) and control) and enterprise	DERWENT;	
			IBM_TDB	
-	783	((((((expert and database and computer and system) and	USPAT;	2003/11/13 12:49
		(result\$1 and report and information) and network) and	US-PGPUB;	
		collect\$3 and configure\$5 and analy\$3 and format) and	EPO; JPO;	
		standard) and variable) and control) and automat\$3	DERWENT;	
			IBM_TDB	
-	655	(((((((expert and database and computer and system) and	USPAT;	2003/11/13 12:58
		(result\$1 and report and information) and network) and	US-PGPUB;	
		collect\$3 and configure\$5 and analy\$3 and format) and	EPO; JPO;	
		standard) and variable) and control) and automat\$3) and	DERWENT;	
		plan\$4	IBM_TDB	
L	I	Pian4.1	ַ ַ עַטוייַ ווטד	<u> </u>

(result\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control) and automat\$3) and plan\$4) and action plan\$4) and action (result\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control) and automat\$3) and plan\$4) and action) and repeat (((((((((expert and database and computer and system) and (result\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control) and automat\$3) and plan\$4) and action) and repeat) and (result\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control) and automat\$3) and plan\$4) and action) and repeat) and component (((((((((((((expert and database and computer and system) and (result\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and format) and and collect\$3 and configure\$5 and analy\$3 and plan\$4) and action) and repeat) and component) and layouty (((((((((((expert and database and computer and system) and (result\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and plan\$4) and action) and repeat) and component) and layouty (((((((((expert and database and computer and system) and (result\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and plan\$4) and action) and repeat) and component) and layout ((((((expert and database and component) and layout ((((((expert and database and component) and layout) and xml ((((expert and database and component) and layout) and xml (((((expert and database) and component) and layout) and xml (((expert and database) and component) and layout (((((((expert and database) and ((expert and (					
Collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control) and automat\$3) and plans\$4) and action   Collect\$3 and configure\$5 and analy\$3 and format) and collect\$3 and configure\$5 and analy\$3 and format) and plans\$4) and action) and repeat   Collect\$3 and configure\$5 and analy\$3 and format) and plans\$4) and action) and repeat   Collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control and automat\$3) and plans\$4) and action) and repeat) and component) and layout   Collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control and automat\$3) and plans\$4) and action) and repeat) and component) and layout   Collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control and automat\$3) and plans\$4) and action) and repeat) and component) and layout   Collect\$3 and configure\$5 and analy\$3 and format) and plans\$4) and action) and repeat) and component) and layout   Collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control) and automat\$3) and plans\$4) and action) and repeat) and component) and layout   Collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control) and automat\$3) and plans\$4) and action) and repeat) and component) and layout   Collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control) and automat\$3) and plans\$4) and action) and repeat) and component) and layout) and xml   Collect\$3 and configure\$5 and analy\$3 and format) and   Collect\$3 and configure\$5 and analy\$3 and forma		603			2003/11/13 12:58
Standard) and variable) and control) and automat\$3) and plan\$4) and action (((((((((((expert and database and computer and system) and (result\$1 and report and information) and network) and standard) and variable) and control) and automat\$3) and plan\$4) and action) and repeat (((((((((((expert and database and computer and system) and (result\$1 and report and information) and network) and collect\$3 and configure\$5 and anal\$3 and plan\$4) and action) and repeat) and component (((((((((((expert and database and computer and system) and (result\$1 and report and information) and network) and collect\$3 and configure\$5 and anal\$3 and plan\$4) and action) and repeat) and component (((((((((((((expert and database and computer and system) and (result\$1 and report and information) and network) and standard) and variable) and control) and automat\$3) and plan\$4) and action) and repeat) and component) and layouty ((((((((((((((((((((((((((((((((((((					
Plan\$4   and action   (((((((expert and database and computer and system) and (result\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control and automat\$3) and plan\$4) and action) and repeat   ((((((((expert and database and computer and system) and (result\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control and automat\$3) and plan\$4) and action) and repeat) and component   (((((((((((expert and database and computer and system) and (result\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control) and automat\$3) and plan\$4) and action) and repeat) and component   (((((((((expert and database and computer and system) and (result\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control and automat\$3) and plan\$4) and action) and repeat) and component) and layout   (((((((((expert and database and computer and system) and (result\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and format) and (result\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and format) and (result\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control and automat\$3) and plan\$4) and action) and repeat) and component) and layout) and xmil   (5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.   ((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and xmil   ((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and xmil   ((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and xmil   ((5615					
Comparison of the comparison			plan\$4) and action	IBM_TDB	
Cresult\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control) and automat\$3) and plan\$4) and action) and repeat (((((((((cypert and database and computer and system) and (result\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control) and automat\$3) and plan\$4) and action) and repeat) and component (((((((cypert and database and computer and system) and (result\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control) and automat\$3) and plan\$4) and action) and repeat) and component) and layouyt (((((((expert and database and computer and system) and (result\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control) and automat\$3) and plan\$4) and action) and repeat) and component) and layouty (((((((((((expert and database and computer and system) and (result\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control) and automat\$3) and plan\$4) and action) and repeat) and component) and layout ((((((((((((((((((((((((((((((((((((	•	285		USPAT;	2003/11/13 13:00
Standard) and variable   and control) and automat\$3   and plan\$4) and action) and repeat   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J				US-PGPUB;	
Plans4) and action) and repeat   284   2			collect\$3 and configure\$5 and analy\$3 and format) and	EPO; JPO;	
Collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and component and plan\$4) and action) and repeat) and component and plan\$4) and action) and repeat) and component and standard) and variable) and component and standard) and variable) and component and standard) and variable) and component and collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and component and plan\$4) and action) and repeat) and component) and alayout ((((((((((expert and database and computer and system) and (result\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control) and automat\$3) and plan\$4) and action) and repeat) and component) and layout ((((((((((expert and database and computer and system) and (result\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and component) and layout ((((((((((((expert and database and computer and system) and (result\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and component) and layout (((((((((((expert and database and component) and layout ((((((((((((((((((((((((((((((((((((			standard) and variable) and control) and automat\$3) and	DERWENT;	
and (result\$1 and report and information) and network) and standard) and variable) and control) and automat\$3 and plan\$4) and action) and repeat) and component  - 0 ((((((((((expert and database and computer and system) and otherwork) and collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control) and automat\$3) and plan\$4) and action) and repeat) and component and layouyt  - 162 ((((((((((expert and database and computer and system) and (result\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control) and automat\$3) and plan\$4) and action) and repeat) and component) and layouyt ((((((((((((((((((((((((((((((((((((			plan\$4) and action) and repeat	IBM_TDB	
Collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control) and automat\$3) and plan\$4) and action) and repeat) and component (((((((((((((((((((((((((((((((((((	•	284		USPAT;	2003/11/13 13:01
standard  and variable  and control  and automat\$3  and plan\$4  and action  and repeat  and component ((((((((((expert and database and component and system) and (result\$1 and report and information) and network) and standard  and variable  and control  and automat\$3  and plan\$4  and action  and repeat  and component  and layout  ((((((((((expert and database and computer and system) and (result\$1 and report and information) and network  and collect\$3  and configure\$5  and analy\$3  and plan\$4  and action  and repeat  and component  and layout  ((((((((((((((((((((((((((((((((((((			and (result\$1 and report and information) and network) and	US-PGPUB;	
Plan\$4\) and action) and repeat\) and component   IBM_TDB   USPAT;   USPA			collect\$3 and configure\$5 and analy\$3 and format) and		
-   0   ((((((((((((((((((((((((((((((					
and (result\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control) and automat\$3) and plan\$4) and action) and repeat) and component) and layouyt  - 162 (((((((((((expert and database and computer and system) and (result\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control) and automat\$3) and plan\$4) and action) and repeat) and computer and system) and (result\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and computer and system) and (result\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and plan\$4) and action) and repeat) and component) and layout) and variable) and control) and automat\$3) and plan\$4) and action) and repeat) and component) and layout) and xml  - 0 (5615304,6430545,5295230,5842193,6574621,4829426,6535866,5715373,5812668,"6502102").pn.  - 20 (5615304, 6430545,5295230,5842193,6574621, 4829426, 6535866,5715373,5812668,"6502102").pn.  - 0 ((5615304,6430545,5295230,5842193,6574621,4829426,4829426,6535866,5715373,5812668,"6502102").pn.) and xml  - 0 ((5615304,6430545,5295230,5842193,6574621,4829426,6535866,5715373,5812668,"6502102").pn.) and xml  - 0 ((5615304,6430545,5295230,5842193,6574621,4829426,6535866,5715373,5812668,"6502102").pn.) and xml					
Collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control) and automat\$3) and plan\$4) and action) and repeat) and component) and layouyt   Collect\$3 and computer and system) and (result\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and plan\$4) and action) and repeat) and component) and layout (Collect\$3 and configure\$5 and analy\$3 and plan\$4) and action) and repeat) and component) and layout (Collect\$3 and configure\$5 and analy\$3 and format) and collect\$3 and configure\$5 and analy\$3 and format) and collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control) and automat\$3) and plan\$4) and action) and repeat) and component) and layout (Softs304,6430545,5295230,5842193,6574621,4829426,6535866,5715373,5812668,"6502102").pn.   Collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control) and automat\$3) and plan\$4) and action) and repeat) and component) and layout (Softs304,6430545,5295230,5842193,6574621,4829426,6535866,5715373,5812668,"6502102").pn.   Collect\$3 and configure\$5 and analy\$3 and plan\$4) and action) and repeat) and component) and layout (Softs304,6430545,5295230,5842193,6574621,4829426,6535866,5715373,5812668,"6502102").pn.   Collect\$3 and configure\$5 and analy\$3 and plan\$4, and action) and repeat) and component) and layout (Softs304,6430545,5295230,5842193,6574621,4829426,6535866,5715373,5812668,"6502102").pn.   Collect\$3 and configure\$5 and analy\$3 and plan\$4, and action) and repeat) and component) and layout (Softs304,6430545,5295230,5842193,6574621,4829426,6535866,5715373,5812668,"6502102").pn.   Collect\$3 and configure\$5 and analy\$5 and format) and layout (Softs304,6430545,5295230,5842193,6574621,4829426,6535866,5715373,5812668,"6502102").pn.   Collect\$4 and configure\$5 and analy\$5 and format) and layout (Softs304,6430545,5295230,5842193,6574621,4829426,6535866,5715373,5812668,"6502102").pn.   Collect\$4 and configure\$5 and analy\$5 and format   Collect\$5 and configure	•	0			2003/11/13 13:01
standard) and variable) and control) and automat\$3) and plan\$4) and action) and repeat) and component) and layouyt				•	
plan\$4) and action) and repeat) and component) and layouyt   162   (((((((((((((((((((((((((((((((((((					
Iayouyt					
162   (((((((((((((((((((((((((((((((((((			• • • • • • • • • • • • • • • • • • • •	IBM_TDB	
and (result\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control) and automat\$3) and plan\$4) and action) and repeat) and component) and layout ((((((((((((((((((((((((((((((((((((				LICDAT	2002/44/42 42 5
Collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control) and automat\$3) and plan\$4) and action) and repeat) and component) and layout ((((((((((((((((((((((((((((((((((((	•	162			2003/11/13 13:04 
standard) and variable) and control) and automat\$3) and plan\$4) and action) and repeat) and component) and layout ((((((((((((((((((((((((((((((((((((				•	
plan\$4) and action) and repeat) and component) and layout ((((((((((((((((((((((((((((((((((((					
- 27 ((((((((((((((expert and database and computer and system) and (result\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control) and automat\$3) and plan\$4) and action) and repeat) and component) and layout) and xml (5615304,6430545,5295230,5842193,6574621,4829426,6535865,EXT5373,5820658,660210] - 20 (5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn 0 ((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn. and 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and xml - 0 ((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and xml					
and (result\$1 and report and information) and network) and collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control) and automat\$3) and plan\$4) and action) and repeat) and component) and layout) and xml (5615304,6430545,5295230,5842193,6574621,4829426,6535866,5715373,58206654,6502102 DERWENT; IBM_TDB		77			2003/11/13 13:04
collect\$3 and configure\$5 and analy\$3 and format) and standard) and variable) and control) and automat\$3) and plan\$4) and action) and repeat) and component) and layout) and xml (5615304,6430545,5295230,5842193,6574621,4829426,6535865,EXT5373,5820656,500216) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;		21			2003/11/13 13.04 
standard) and variable) and control) and automat\$3) and plan\$4) and action) and repeat) and component) and plan\$4) and action) and repeat) and component) and playout) and xml  (5615304,6430545,5295230,5842193,6574621,4829426,6535865,EXT,5373,582065,81,6502102 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWEN					
plan\$4) and action) and repeat) and component) and layout) and xml  (5615304,6430545,5295230,5842193,6574621,4829426,6535865,8715373,582065,8,6502210  20 (5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.  20 ((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.  20 ((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and xml  20 ((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and xml  20 ((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and xml					
layout) and xml					
- 0 (5615304,6430545,5295230,5842193,6574621,4829426,6535865,65715373,582065,6502102").pn. 20 (5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn. 2003/11/13 1-0 ((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn. 2003/11/13 1-0 ((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and xml 2003/11/13 1-0 ((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and xml 2003/11/13 1-0 ((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and xml 2003/11/13 1-0 ((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and xml 2003/11/13 1-0 ((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and xml 2003/11/13 1-0 ((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and xml 2003/11/13 1-0 ((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and xml 2003/11/13 1-0 ((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.)				15/1_155	
- 20 (5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn. 2003/11/13 1-0 0 ((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and xml 2003/11/13 1-0 2003/11/1		0		8 <b>6/5.EXT</b> 5373.5	82006561.6502 16253
- 20 (5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  - 0 ((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and xml US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					,,,
- 20 (5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.   IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; USPGPUB; EPO; JPO; DERWENT;				EPO; JPO;	
- 20 (5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and xml USPAT; US-PGPUB; EPO; JPO; DERWENT;				DERWENT;	
6535866, 5715373, 5812668, "6502102").pn.  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and xml  US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				IBM_TDB	
- 0 ((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and xml EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;		20	(5615304, 6430545, 5295230, 5842193, 6574621, 4829426,	USPAT;	2003/11/13 14:54
- 0 ((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and xml DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			6535866, 5715373, 5812668, "6502102").pn.		
- 0 ((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and xml					
- 0 ((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and xml US-PGPUB; EPO; JPO; DERWENT;					
4829426, 6535866, 5715373, 5812668, "6502102").pn.) and US-PGPUB; EPO; JPO; DERWENT;			//5/45204 6420545 5205220 5242402 6534624	_	2002/44/42 44 = 4
xml EPO; JPO; DERWENT;	•	U			2003/11/13 14:54
DERWENT;			· · · · · · · · · · · · · · · · · · ·		
			XIII		
ן טוו ויוסגו ו				•	
		ا ر	//5615304 6430545 5295230 5842102 6574621		2003/11/13 14:54
4829426, 6535866, 5715373, 5812668, "6502102").pn.) and US-PGPUB;		ا ا		•	2003/11/13 14:34
audit   GS-PGPOB,   EPO; JPO;					
DERWENT;			and all a		
IBM_TDB					
		3	((5615304, 6430545, 5295230, 5842193, 6574621,	_	2003/11/13 15:03
4829426, 6535866, 5715373, 5812668, "6502102").pn.) and US-PGPUB;					2000, 11, 10 15.00
audit\$3				•	
DERWENT;			•		
IBM_TDB					
		6	((5615304, 6430545, 5295230, 5842193, 6574621,		2003/11/13 15:11
			4829426, 6535866, 5715373, 5812668, "6502102").pn.) and	US-PGPUB;	
		į l			
collect\$32			Conccipaz	L. 0, 3, 0,	
			CONCCL432		

-	7	((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and configur\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/13 15:11
-	8	((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and expert and database	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/13 15:25
-	8	(((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and expert and database) and (computer or network or enterprise)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/13 15:25
-	7	((((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and expert and database) and (computer or network or enterprise)) and configur\$5	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/13 15:26
-	4	(((((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and expert and database) and (computer or network or enterprise)) and configur\$5) and collect\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/13 15:27
-	7	(((((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and expert and database) and (computer or network or enterprise)) and configur\$5) and analy\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/13 15:28
	7	(((((((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and expert and database) and (computer or network or enterprise)) and configur\$5) and analy\$3) and result	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/13 15:28
-	6	((((((((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and expert and database) and (computer or network or enterprise)) and configur\$5) and analy\$3) and result) and	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/13 15:28
-	6	report (((((((((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and expert and database) and (computer or network or enterprise)) and configur\$5) and analy\$3) and result) and	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/13 15:29
-	1	report) and format	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/13 15:30
-	4	((((((((((((((((((((((((((((((((((((((	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/13 15:30
-	3	enterprise)) and configur\$5) and analy\$3) and result) and report) and format) and standard (((((((((5615304, 6430545, 5295230, 5842193, 6574621, 4829426, 6535866, 5715373, 5812668, "6502102").pn.) and expert and database) and (computer or network or	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/13 15:35
		enterprise)) and configur\$5) and analy\$3) and result) and report) and format) and standard) and variable	DERWENT; IBM_TDB	

-	3	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB;	2003/11/13 15:35
		expert and database) and (computer or network or	EPO; JPO;	
		enterprise)) and configur\$5) and analy\$3) and result) and	DERWENT;	
		report) and format) and standard) and variable) and	IBM_TDB	
		automat\$3	1011_100	
-	2	((((((((((((5615304, 6430545, 5295230, 5842193, 6574621,	USPAT;	2003/11/13 15:35
		4829426, 6535866, 5715373, 5812668, "6502102").pn.) and	US-PGPUB;	
		expert and database) and (computer or network or	EPO; JPO;	
		enterprise)) and configur\$5) and analy\$3) and result) and	DERWENT;	
		report) and format) and standard) and variable) and	IBM_TDB	
		automat\$3) and plan\$4		
-	3	((((((((((((5615304, 6430545, 5295230, 5842193, 6574621,	USPAT;	2003/11/13 15:36
		4829426, 6535866, 5715373, 5812668, "6502102").pn.) and	US-PGPUB;	
		expert and database) and (computer or network or	EPO; JPO;	
		enterprise)) and configur\$5) and analy\$3) and result) and	DERWENT;	
		report) and format) and standard) and variable) and	IBM_TDB	
		automat\$3) and act\$3		
-	3	((((((((((((5615304, 6430545, 5295230, 5842193,	USPAT;	2003/11/13 15:37
		6574621, 4829426, 6535866, 5715373, 5812668,	US-PGPUB;	
1		"6502102").pn.) and expert and database) and (computer or	EPO; JPO;	
		network or enterprise)) and configur\$5) and analy\$3) and	DERWENT;	
		result) and report) and format) and standard) and variable)	IBM_TDB	
	_	and automat\$3) and act\$3) and prepar\$5		
-	2	(((((((((((((((((((((((((((((((((((((((	USPAT;	2003/11/13 15:38
		6574621, 4829426, 6535866, 5715373, 5812668,	US-PGPUB;	
		"6502102").pn.) and expert and database) and (computer or	EPO; JPO;	
		network or enterprise)) and configur\$5) and analy\$3) and	DERWENT;	
		result) and report) and format) and standard) and variable)	IBM_TDB	
	,	and automat\$3) and act\$3) and prepar\$5) and gather	LICDAT.	2003/11/13 15:38
-	3	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB;	2003/11/13 13.36
		"6502102").pn.) and expert and database) and (computer or	EPO; JPO;	
		network or enterprise)) and configur\$5) and analy\$3) and	DERWENT;	
		result) and report) and format) and standard) and variable)	IBM_TDB	
		and automat\$3) and act\$3) and prepar\$5) and organiz\$5	15 55	
_	3	(((((((((((((((((((((((((((((((((((((((	USPAT;	2003/11/13 15:38
		6574621, 4829426, 6535866, 5715373, 5812668,	US-PGPUB;	2000,22,00
		"6502102").pn.) and expert and database) and (computer or	EPO; JPO;	
		network or enterprise)) and configur\$5) and analy\$3) and	DERWENT;	
		result) and report) and format) and standard) and variable)	IBM_TDB	
		and automat\$3) and act\$3) and prepar\$5) and organiz\$5)		
		and control		
-	3	(((((((((((((((((((((((((((((((((((((((	USPAT;	2003/11/13 15:40
		6574621, 4829426, 6535866, 5715373, 5812668,	US-PGPUB;	
		"6502102").pn.) and expert and database) and (computer or	EPO; JPO;	
		network or enterprise)) and configur\$5) and analy\$3) and	DERWENT;	
		result) and report) and format) and standard) and variable)	IBM_TDB	
1		and automat\$3) and act\$3) and prepar\$5) and organiz\$5)	1	
	ا ہ	and control) and issue\$1	LICRAT	2002/44/42 45 44
-	3	(((((((((((((((((((((((((((((((((((((((	USPAT;	2003/11/13 15:41
		6574621, 4829426, 6535866, 5715373, 5812668,	US-PGPUB;	
		"6502102").pn.) and expert and database) and (computer or	EPO; JPO;	
		network or enterprise)) and configur\$5) and analy\$3) and result) and report) and format) and standard) and variable)	DERWENT; IBM_TDB	
		and automat\$3) and act\$3) and prepar\$5) and organiz\$5)	ם מיו "ויימין	
		and control) and issue\$1) and identi\$2		
L	L	Lana conduit and issuest and inclinat	1	<u> </u>

-	3	(((((((((((((((((((((((((((((((((((((((	USPAT;	2003/11/13 15:41
		6574621, 4829426, 6535866, 5715373, 5812668,	US-PGPUB;	
		"6502102").pn.) and expert and database) and (computer or	EPO; JPO;	
		network or enterprise)) and configur\$5) and analy\$3) and	DERWENT;	
		result) and report) and format) and standard) and variable)	IBM_TDB	
		and automat\$3) and act\$3) and prepar\$5) and organiz\$5)		
	_	and control) and issue\$1) and identi\$2) and component\$1	l <b>.</b>	
-	3	(((((((((((((((((((((((((((((((((((((((	USPAT;	2003/11/13 15:42
		6574621, 4829426, 6535866, 5715373, 5812668,	US-PGPUB;	
		"6502102").pn.) and expert and database) and (computer or	EPO; JPO;	
		network or enterprise)) and configur\$5) and analy\$3) and	DERWENT;	
		result) and report) and format) and standard) and variable)	IBM_TDB	
		and automat\$3) and act\$3) and prepar\$5) and organiz\$5)		
		and control) and issue\$1) and identi\$2) and component\$1)		
		and layout\$1		
-	3	(((((((((((((((((((((((((((((((((((((((	USPAT;	2003/11/13 15:42
		6574621, 4829426, 6535866, 5715373, 5812668,	US-PGPUB;	
		"6502102").pn.) and expert and database) and (computer or	EPO; JPO;	
		network or enterprise)) and configur\$5) and analy\$3) and	DERWENT;	
		result) and report) and format) and standard) and variable)	IBM_TDB	
		and automat\$3) and act\$3) and prepar\$5) and organiz\$5)		
		and control) and issue\$1) and identi\$2) and component\$1)		
1	_	and layout\$1) and field		2000/14/12 15 10
-	2	(((((((((((((((((((((((((((((((((((((((	USPAT;	2003/11/13 15:42
		6574621, 4829426, 6535866, 5715373, 5812668,	US-PGPUB;	
		"6502102").pn.) and expert and database) and (computer or	EPO; JPO;	
1		network or enterprise)) and configur\$5) and analy\$3) and	DERWENT;	
1		result) and report) and format) and standard) and variable)	IBM_TDB	
		and automat\$3) and act\$3) and prepar\$5) and organiz\$5)		
		and control) and issue\$1) and identi\$2) and component\$1)		
]	2	and layout\$1) and field) and node	LICDAT.	2002/11/12 15:42
-	2	(((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB;	2003/11/13 15:43
		6574621, 4829426, 6535866, 5715373, 5812668,		
		"6502102").pn.) and expert and database) and (computer or network or enterprise)) and configur\$5) and analy\$3) and	EPO; JPO; DERWENT;	
		result) and report) and format) and standard) and variable)	IBM_TDB	
		and automat\$3) and act\$3) and prepar\$5) and organiz\$5)	ם סובו בייום ו	
		and control) and issue\$1) and identi\$2) and component\$1)		
		and layout\$1) and field) and node\$1		
<u>-</u>	1	(((((((((((((((((((((((((((((((((((((((	USPAT;	2003/11/13 15:43
	_	6574621, 4829426, 6535866, 5715373, 5812668,	US-PGPUB;	2003/11/13 13.13
		"6502102").pn.) and expert and database) and (computer or	EPO; JPO;	
		network or enterprise)) and configur\$5) and analy\$3) and	DERWENT;	
		result) and report) and format) and standard) and variable)	IBM_TDB	
		and automat\$3) and act\$3) and prepar\$5) and organiz\$5)	-5	
		and control) and issue\$1) and identi\$2) and component\$1)		
		and layout\$1) and field) and node\$1) and platform\$1		
-	2	(((((((((((((((((((((((((((((((((((((((	USPAT;	2003/11/13 15:43
	_	6574621, 4829426, 6535866, 5715373, 5812668,	US-PGPUB;	
		"6502102").pn.) and expert and database) and (computer or	EPO; JPO;	
		network or enterprise)) and configur\$5) and analy\$3) and	DERWENT;	
		result) and report) and format) and standard) and variable)	IBM_TDB	
		and automat\$3) and act\$3) and prepar\$5) and organiz\$5)	-	
		and control) and issue\$1) and identi\$2) and component\$1)		
		and layout\$1) and field) and node\$1) and repeat		